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(54) ELECTRODES OF PLASMA DISPLAY PANEL

(57) Abstract:

PURPOSE: Electrodes of a plasma display panel are provided to improve functionality and productivity by improving discharge efficiency of the plasma display panel through making it easy to control addressing of Y electrode and control primming particles after discharge.

CONSTITUTION: In the plasma display panel thereof, X electrode(3) and Y electrode(4) are formed on the back side of the front board(1). An address electrode(5) are formed on the back side of the back board(2) to form multiple cells. Dielectric layers(6,7) are formed on the X and Y electrodes(3,4) and the address electrode(5). barrier rips(8) are formed on the dielectric layer(7) of the address electrode(5) at constant intervals. A phosphoric pattern(9) is formed between barrier rips(8). Here, the width(b) of the Y electrode(4) is longer than the width(a) of the X electrode(x).

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